



U.S. Environmental Protection Agency

Community Involvement Plan

for

Sauget Area 1 and Area 2 Superfund Sites

Villages of Sauget and Cahokia , St. Clair County, Illinois

December 2010

1.0 Introduction

The U.S. Environmental Protection Agency ("EPA") prepared this updated Community Involvement Plan (CIP) for the Sauget Area 1 and Area 2 Superfund Sites ("Sites") located in St. Clair County Illinois. The CIP is a tool for communication between the community surrounding the Sites and EPA. EPA is responsible for community involvement and cleanup activities at the Sites under the federal Superfund program.

The CIP gives background information, describes past cleanup work, shares community concerns expressed during interviews and lists activities EPA can do to inform the public and local officials about progress at the site. It also addresses the Sites relationship to the involved communities and provides a listing of resources available.

2.0 Sauget Area 1 and Area 2 Sites Background

2.1 Site Description

Location and Site Features

The Sauget Area 1 and Area 2 Superfund Sites are located primarily in the Villages of Sauget and Cahokia in west-central St. Clair County, Ill. And east of the Mississippi River (see map on Page 6). The Sites occupy approximately 384 acres located in industrial, commercial, agricultural and residential areas. The Sites include the following:

Sauget Area 1

Dead Creek

Dead Creek extends from Queeny Avenue at its northern end and flows south through Sauget and Cahokia for approximately 3.3 miles. Historically, several areas of Dead Creek received direct waste water discharges from industrial sources located near Sauget Area 1. Prior to removal of sediment and soil from the Creek, sampling results of the sediment and soils in Dead Creek showed elevated levels of volatile organic compounds (VOCs—compounds that evaporate



A view of Dead Creek Segment C between Judith Lane and Cahokia Street in Cahokia

This containment cell has a liner, liquid collection system and temporary cover to keep materials away from Dead Creek

into air), semi volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs),



pesticides and metals. Surface water samples taken prior to 2000 also showed elevated levels of VOCs, SVOCs, PCBs and metals.

Site G

Site G is a former waste disposal area occupying approximately 3.3 acres west of Dead Creek and south of Queeny Avenue. Soil sample results indicate that the Site has elevated levels of VOCs, SVOCs, PCBs, pesticides, metals and other hazardous substances.

Site H

Site H is a former waste disposal area occupying approximately 4.9 acres south of Queeny Avenue, west of Falling Springs Road and east of Dead Creek. Elevated levels of VOCs, SVOCs, PCBs, pesticides and metals were detected in soil samples collected from Site H. Ground water samples collected from beneath the Site contained elevated levels of VOCs, SVOCs, PCBs and metals. Site H is currently graded and grass-covered.

Site I

Site I is located north of Queeny Avenue, west of Falling Springs Road, south of the Alton and Southern Railroad in Sauget and east of the former Dead Creek Segment A. This inactive waste disposal area occupies approximately 14.7 acres and at one time was connected to Site H under Queeny Avenue. Site I also served as a disposal area for contaminated sediment from past dredging of Dead Creek. Soil samples collected from Site I contained elevated levels of VOCs, SVOCs, PCBs, pesticides and metals. Ground water samples collected from beneath Site I also contained elevated levels of VOCs. The Site is currently used as a truck parking lot. It is graded and covered with crushed stone

Site L

Site L occupies 7,600 square feet east of Dead Creek and south of the Metro Construction Company property in Sauget. It was used for the disposal of wash water from truck cleaning operations from approximately 1971 through 1981. Soil and ground water sampling at the Site indicated elevated levels of VOCs, SVOCs, PCBs and metals. The Site is now covered with cinders and used for equipment storage

Site M

Site M occupies 59,200 square feet east of Dead Creek. It was originally a borrow pit and was at one time connected to Dead Creek by an opening in its southwest corner. In the past, water from Dead Creek entered Site M through this opening. Elevated levels of VOCs,



SVOCs, pesticides, and PCBs were detected in surface water samples collected from Site M. Sediment samples taken prior to the removal of sediment from Site M contained elevated levels of VOCs, SVOCs, PCBs and metals. The Site was cleaned up along with the Dead Creek soil and sediment removal work and is currently backfilled and fenced.

Site N

Site N is an inactive waste disposal area located immediately east of Dead Creek and occupies four to five acres of land used to dispose of concrete rubble and demolition debris. Soil samples collected from Site N contained elevated levels of mercury and detectable concentrations of VOCs. The site is currently vacant and fenced.

Sauget Area 2**Site O**

Site O is located on Mobile Avenue in Sauget, occupies 28 acres northeast of the American Bottom Waste Water Treatment Plant, and consists of four inactive sludge dewatering lagoons associated with the Sauget Waste Water Treatment Plant. These lagoons received clarified industrial and municipal wastes from the Waste Water Treatment Plant. Approximately 10 million gallons per day of waste water was treated during the 1970's,

more than 95 percent of which was from area industries. Soil samples collected from Site O contained elevated levels of VOCs, SVOCs, PCBs, heavy metals and other hazardous substances. Ground water samples collected from Site O contained elevated levels of VOCs and heavy metals. Currently the sludge dewatering lagoons are covered with at least 2 feet of clay and vegetation

Site P

This Site occupies approximately 32 acres between the Illinois Central Gulf Railroad and the Terminal Railroad north of Monsanto Avenue located in part in East St. Louis in part in the Village of Sauget. Site P operated as a landfill. Based on EPA records, the landfill was permitted to accept general wastes and diatomaceous (a soft rock that easily crumbles into a fine powder) earth filter cake from Edwin Cooper (now known as Afton Chemical) and non-chemical non-toxic industrial wastes from Monsanto (now known as Pharmacia). Soil samples from Site P contained elevated levels of VOCs, SVOCs and metals. Site P is currently vacant and covered. Access to the site is unrestricted

Site Q

Site Q occupies about 219 acres, a portion of which is a landfill, in Sauget and Cahokia and is bordered by Site R and the former Union Electric Sauget Power Plant on the north, the Illinois Central Gulf Railroad and the U.S. Army Corps of Engineers flood control levee on the east, and the Mississippi River on the west. Soil samples from Site Q contained elevated levels of VOCs, SVOCs, PCBs, metals, and other hazardous substances.

The Mississippi River has flooded and inundated Site Q several times during the past two decades. Ground water sampling results indicate elevated levels of VOCs, SVOCs, and metals. A barge loading facility and construction debris disposal areas are located at the Site. Most of Site Q is covered with gravel, pavement, or cinders and access to the Site is part restricted and part unrestricted.

Site R

The Site is located next to a Mississippi River flood control levee in Sauget. Site R is a former subsurface and surface disposal area. Sediment samples collected from a drainage ditch surrounding Site R contained elevated levels of VOCs, SVOCs, PCBs and metals. Sediment samples collected from the Mississippi River near the west side of the Site contained elevated levels of VOCs and PCBs. Soil samples contained elevated levels of VOCs, pesticides, PCBs, and metals. Ground water under the Site contains elevated levels of pesticides, metals and other hazardous substances which in the past discharged to the Mississippi River. Because of the construction of a 140 foot deep barrier wall on the river side of Site R and a pumping system, these discharges no longer take place. Prior to the construction of the wall and pumping system, ground water samples collected from wells at and downstream of Site R contained high levels of VOCs. Site R is covered with 2-8 feet of clay and soil. Access is restricted and the Site is monitored.

Site S

Site S is located to the east of the Veolia hazardous waste incinerator. Waste solvents were disposed of at this Site. Historic aerial photographs indicate that Site S was a drum disposal area. Soil samples contained elevated levels of VOCs, PCBs and metals. The northern portion of the Site is covered with grass, and the southern portion is fenced and covered with gravel.

2.2 History of the Two Sites

Prior to the end of the 1930's

Industries along Dead Creek discharged wastes into the Creek. After the construction of an interceptor sewer line to discharge wastes to the Mississippi River, overflows continued to be routinely routed to Dead Creek. Residents complained about the disposal of wastes into Dead Creek.

1931-1957

Site H operated as an industrial and municipal waste disposal area.

1940's

Site M operated as a borrow pit.

1956 - 1978

Site O received sludge as part of the Village of Sauget waste water treatment plant process.

1957 - 1977

Site R operated as a surface and subsurface disposal facility.

Until 1957

Various industrial facilities and municipalities disposed of waste in Sites H and I.

After 1957

Various industrial, commercial and municipal facilities disposed of wastes in a disposal areas along the Mississippi River (Sites Q and R).

1971

Cahokia Health Department received complaints from area residents concerning chemical discharges into Dead Creek. An Illinois EPA inspector observed a Waggoner Company tank truck discharging material directly into Dead Creek and cited the company for the discharge.

1960's-1980's

Illinois EPA inspected the landfills in Sauget Area 2 (Sites P, Q and R).

1973

Illinois EPA issued a permit to Sauget & Company to operate a new landfill north of Monsanto Avenue in Sauget (Site P). The landfill was authorized to accept only non-

chemical, non-toxic industrial wastes from Pharmacia in 1973, but in 1974 also was authorized to accept general waste and diatomaceous earth filter cake from the Edwin Cooper facility (today known as Afton Chemical).

1971 - 1981

Site L collected wash water from a truck cleaning operation.

1973 - 1980's

Site P operated as a landfill

1975

Illinois EPA received a complaint concerning chemical contamination and water discoloration in Dead Creek. That year, Illinois EPA also inspected the new landfill north of Monsanto Ave. and issued a notice of violation to the owner and operator regarding the disposal of non-permitted waste.

1978

Pharmacia completed closure of the Area 2 landfill next to the Mississippi River and adjacent to the Union Electric power plant (Site R), including grading, capping the site with 2-8 feet of clay and securing the Site.

1979

Illinois EPA received complaints from local residents about fires and smoldering in Dead Creek. IEPA also received a complaint regarding chemical wastes and drums that were accidentally uncovered during the excavation of soil to construct a railroad spur in the 130 acre disposal area adjacent to the Mississippi River (Site Q).

1980

Illinois EPA sampled water and sediment in Dead Creek Segment A. The results identified elevated concentrations of organic and inorganic chemicals. Also in 1980, Illinois EPA conducted sampling along and in Dead Creek. As a result of the sampling it was recommended that area ground water not be consumed and a snow fence was constructed around Creek Segment B and Site M.

1981 - 1983

EPA formed a Sauget Task Force to investigate past and present waste disposal activities in the area. The task force conducted limited investigations and interviews at Sauget area industries. EPA installed a permanent fence to limit access to Dead Creek south of Queeny Ave.

1983

The Food and Drug Administration (FDA) investigated contamination in Mississippi River fish in the St. Louis area. The investigation found the presence of chlorinated nitrobenzene in fish up to 150 miles south of the Sauget area in the Mississippi River.

1985 - 1987

Illinois EPA investigated 11 disposal sites throughout the area and six contaminated areas of Dead Creek. Sites were grouped into Area 1 or Area 2 based on geographical relationship, ownership or operation, and similar waste types and exposure pathways.

1996

EPA proposed placing the Sauget Area 1 Site on the National Priorities List. This proposal was not finalized for various reasons.

1999 - 2001

EPA entered into an agreement with Pharmacia and Solutia to conduct a study of the nature and extent of contamination and cleanup options (called a Remedial Investigation/Feasibility Study or "RI/FS") of the Sauget Area 1 Sites. EPA also entered into an agreement with other groups potentially responsible for contributing to the contamination (known as "potentially responsible parties" or PRPs) in Sauget Area 2 to conduct a RI/FS. The Sauget Area 1 Sites were re-proposed to the NPL, and Sauget Area 2 was also proposed as a separate Superfund site at the same time. Although neither proposal has been finalized, the cleanup process is continuing under the federal Superfund program.

2.3 Cleanup Progress

EPA first became involved with the Sites in the late 1980s when sediment with elevated concentrations of VOCs, SVOCs, PCBs, pesticides and metals was found in the northern part of Dead Creek located in Sauget Area 1. EPA ordered the removal of contaminated sediment in May of 2000.

2.3.1 Sauget Area 1

Sauget Area 1 cleanup is being handled by short-term removal and a long-term project that focuses on cleaning up the entire Site. For the long-term cleanup EPA will choose a recommended cleanup option, hold a meeting and comment period to get public input and then issue a final cleanup plan in a document called a Record of Decision to manage the remaining contamination in Area 1.

Cleanup work that has been undertaken at the Site to date includes:

Dead Creek

- In 1982 a chain link fence was constructed around Creek Segment B and Site M.
- In 1990 to 1991 Cerro Flow Products LLC removed approximately 27,500 tons of contaminated sediment from the section of Dead Creek located on its property and disposed of the sediment off site under the direction of the Illinois EPA. This creek segment was then lined and backfilled.
- In 2000 -2006, under the direction of EPA, Pharmacia and Solutia removed approximately 58,000 cubic yards of contaminated sediment and creek bottom soil from Dead Creek and Site M (between Queeny Ave. in Sauget and the Borrow Pit Lake in Cahokia). The excavated material was disposed of in an on-site EPA approved containment cell.
- Under the direction of EPA, Pharmacia and Solutia replaced culverts and installed pumps maintained by the Village of Sauget in areas of Dead Creek to improve drainage and lessen standing water.

- And placed a liner in the bottom of the segment of Dead Creek between Queeny Ave. and Judith Lane.

Site G

- In 1987 EPA constructed a fence around Site G.
- In 1995, after an underground fire at Site G occurred, EPA consolidated Site G waste, solidified open oil pits and placed a cover over part of the site with clean soil

Site M - Cleaned up in conjunction with the Dead Creek soil and sediment removal and backfilled.

2.3.2 Sauget Area 2

Site Q- EPA removed more than 3,000 drums and 17,000 cubic yards of contaminated soil in the southern part of Site Q in 1999-2000. Most of Site Q is covered with gravel, pavement, or cinders and access to the Site is part restricted and part unrestricted.

Site R - Under the direction of EPA, Pharmacia and Solutia constructed a 140 foot deep underground barrier wall and pumping system to capture contaminated water and prevent it from reaching the Mississippi River. The captured groundwater is transported via pipelines to the American Bottoms Regional Waste Water Treatment plant for treatment. This ground water migration control system also captures contaminated ground water from part of the Sauget Area 1 and Sauget Area 2 Sites, as well as from a number of other industrial sites in Sauget.

Additional studies and investigations to assess cleanup alternatives are being evaluated by EPA and a final cleanup decision could be made in 2011.

3.0 Community Background

3.1 Sauget/Cahokia Community Profile

The Sauget Area 1 and Area 2 Sites are located in the Villages of Sauget and Cahokia in St. Clair County, Ill. St. Clair County. The county is governed by a 29-member Board of Commissioners. Sauget, which has a population of 206, is governed by an elected mayor and six trustees. Cahokia has a population of 18,900 and is governed under a trustee form of government, which includes a mayor, six trustees and a clerk. The mayor and clerk are elected at large. Trustees are elected, one from each of six districts.

As of the 2000 census, the racial and ethnic composition of Sauget is estimated as 70 percent white, 28 percent African-American, 1 percent Hispanic, and 1 percent Asian. The racial and ethnic composition of Cahokia is estimated as 58 percent white, 39 percent African-American, and 2 percent Hispanic.

The table below summarizes housing, income and population characteristics for the Villages of Cahokia and Sauget, St. Clair County and the State of Illinois.

| Community | Median Household Income (1999) | Median Home Value (2000) | Population (2000) |
|--------------------|--------------------------------|--------------------------|-------------------|
| Village of Cahokia | \$31,001 | \$39,500 | 16,391 |
| Village of Sauget | \$35,833 | \$50,800 | 249 |
| St. Clair County | \$39,148 | \$77,700 | 256,082 |
| State of Illinois | \$46,590 | 130,800 | 12,419,293 |

Source: U.S Census 2000

The East St. Louis-Sauget area is one of the most heavily industrialized areas in Illinois. More than half of the land use in Sauget is industrial; however, small residential, commercial and agricultural properties are also scattered throughout the area. For the Sauget Area 1 Site, the nearest residences are located immediately adjacent to Dead Creek in Cahokia. For the Sauget Area 2 Site, the nearest residences are located approximately 1 mile east of the Sites. Many industries and businesses have been located in Sauget over the past 100 years. These businesses have included waste recycling, chemical production, copper tube production, barge terminal operations, refining of petroleum, rubber recycling, truck terminal and tank washing operations, wood treating, hazardous waste incineration, and zinc processing. Today, industrial operations include chemical manufacture, copper tube production, zinc processing, ethanol production and petroleum product transfer and storage by companies such as Solutia, Cerro Flow, Big River Zinc, ConocoPhillips, Center Ethanol, and Afton Chemicals. The Village of Cahokia consists of mostly residential and commercial properties (mainly commercial and shopping centers, both located along the major arteries of the village.) Within the boundaries of Cahokia is Bi-State/Parks Airport. Originally built in 1929, it is now the second largest airport in the St. Louis Metropolitan area and the third largest in Illinois. The entire population of the Villages of Sauget and Cahokia is located within a 3-mile radius of the Sauget Area 1 Site. Most residents are supplied with drinking water by the Illinois-American Water Company.

3.2 History of Community Involvement

EPA developed a CIP for the Area 1 and Area 2 Sites in July 1990. EPA then conducted community interviews in April 2000 and updated the 1990 CIP. This CIP replaces the CIP update prepared in August 2000.

Past Community Involvement Efforts.

- Numerous public meeting were held by EPA during the Dead Creek removal action and the Site Q south removal action.
- Solutia sent frequent Dead Creek cleanup updates to the community and EPA in its "Dead Creek Commentaries." These updates were sent to all interested individuals, including state and local government officials and community residents.
- Solutia updates the Community on all the actions it is taking at the sites through its Community Action Panel.
- EPA took public comment and conducted a public meeting prior to its determination to require the installation and operation of an underground barrier wall and pumping system in 2002.

3.3 Recent EPA community work

EPA held community interviews on November 17 and 18, 2009, to assess how much the community knew about the Sites, obtain area residents' and local officials' concerns about the Sites, and determine what information they wanted EPA to provide them and the best way to disseminate that information. The results of those interviews were used to produce this revised CIP for the Sauget Area 1 and Area 2 Sites.

The Sauget Area 1 and 2 Sites have been undergoing cleanup and study for a number of years. Stakeholders interested in the Sites comprise a broad range of individuals and groups including:

Elected officials

Governmental agencies

Residents and landowners

Business and labor

Industry

3.3 Key Community Concerns

Community concerns were identified from community interviews conducted during the last several years. During the community interviews conducted on April 12 and 13, 2000, the following concerns were raised:

- ground water and soil contamination in Sauget and Cahokia;
- health problems associated with Dead Creek;
- property values;
- on-site containment versus the incineration of sediment removed from Dead Creek; and
- EPA communication efforts with the Sauget and Cahokia communities.

The key concerns and questions raised during the community interviews in 2009 are summarized below. Appendix C contains a list of specific questions asked during the interviews.

- Remaining contamination in Sauget and Cahokia
 - Concern about any remaining contamination on properties, if drinking water is affected and if flooding could impact contamination of property was expressed during the interviews. Potential Health and Ecological Effects.

Several residents expressed concern about contaminated sediment that was in the Creek prior to its cleanup in 2000-2002. Most interviewees recognized that a cleanup had taken place and expressed concerns about effects from years ago when they were children. Many had stories about exposure to creek sediments from years ago.

Several residents were concerned about the current safety of Dead Creek to area residents' health and about the safety of growing gardens in the area.

- Concerns about the Cleanup

Many of those interviewed did not have a clear understanding of the progress of cleanup, what areas are involved and what the status of the Creek cleanup in particular is.

- Property development

Concerns about property values were expressed, as well as concerns about the ability to undertake development on property that is near or in the Superfund Sites.

- Standing Water

A number of concerns were expressed about standing water and mosquito control. Some also had concerns about water drainage into homes

- Concerns about communication of information.

A number of interviewees had questions about the status of the cleanup and investigations. Many interviewees are interested in attending meetings to be updated on the Sites. They are also interested in receiving written communication regarding the Sites.

Suggestions for other interviews were people living close to the creek, present and past Cahokia fire and police chiefs, former Cahokia mayor, Southwestern Research Conservation and Development Group, Chamber of Commerce, funeral home owner and other business owners.

4.0 EPA's Response to Community Concerns

The next step for EPA is to address the issues, concerns and questions that were expressed about the Sites. To do this, EPA is proposing to:

Send Fact Sheets

EPA will mail out fact sheets to those on the site's mailing list as a way to give updates on the Sites and its activities. The fact sheets will be mailed out periodically to inform the public about upcoming meetings and important technical information.

In addition to sending fact sheets via first class mail, EPA will develop an e-mail distribution list for interested parties who prefer e-mail. The fact sheet will be sent to e-mail recipients as a .pdf file at the same time the fact sheet is mailed. E-mails also will contain a link to EPA's Sauget Area 1 and Area 2 Web sites and to the electronic fact sheet.

Hold Community Meetings

Based on public interest, EPA may hold community meetings at key milestones. Any meetings will be announced via newspaper notices, e-mail messages, Web sites and fact sheets. Every effort will be made to hold meetings in a public facility near the site, such as the recreation center, civic center or municipal building to make it convenient for residents to attend. Various locations were suggested for holding meetings. The Cahokia Village Hall was most suggested followed by the YMCA. Other suggestions were Parks Airport, Holy

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Family Church gymnasium, Maplewood Church, Power of Change Church and New Salmas Church. Other recommendations were Wirth School, municipal building, a bowling alley and a nutrition center.

Stay in Contact with Key Stakeholders

Village of Cahokia officials offered to disseminate information to the community via the city's web site.

In addition to fact sheets and public meetings, EPA will disseminate information to the Villages on a regular basis, even if there is no key milestone on which to report.

The e-mail distribution list developed for these Sites could be used to provide regular, concise updates ranging from a few sentences to a few paragraphs.

Appendix A includes a contact list of government officials who will be provided information about the Sites.

Maintain Information Repositories

An information repository was established at the Cahokia Public Library, 140 Cahokia Park Drive. The repository contains information and documents about these Sites, including the legally enforceable agreements under which the PRPs have agreed to conduct and pay for the investigations and cleanup at the Sites.

Work with Local Media

EPA staff will continue to be available to local media. The most widely read newspaper in the community is the *Belleville News-Democrat*. EPA will publish notices in this newspaper prior to any site milestone as appropriate.

The other publications that are read by the community will be provided site information for publication at their discretion. Some of these publications are the *St. Louis Post Dispatch*, *The Suburban Journal* and *East St. Louis Monitor*.

Appendix A includes a contact list of area media services that will be provided Site information.

Internet

Since many residents expressed interest in receiving information electronically, EPA will continue to post site information at www.epa.gov/region5/sites/saugetarea1 and www.epa.gov/region5/sites/saugetarea2. Photographs and other site-related information will be added to the web sites as they become available. About half of those interviewed had visited EPA's web site at some time.

Have a Presence

EPA's community involvement coordinator and remedial project manager will respond to inquiries from those interested in the Sites throughout the cleanup. They also will be

available to speak to local citizen groups, upon request. EPA's toll-free telephone number and the project staff's direct numbers and e-mail addresses will be included on all community involvement material and are listed in Appendix A.

APPENDIX A

Sauget Area 1 and Area 2 Superfund Sites

Contact List

Elected Officials

Federal Officials

Congressman Jerry Costello
2408 Rayburn House Office
Washington, DC 20515
202-225-5661

144 Lincoln Place Court
Belleville, IL 62221
618-233-8026

Senator Richard J. Durbin
309 Hart Senate Office Building
Washington, DC 20515
202-224-2152

230 S. Dearborn Street, Suite 3892
Chicago, IL 60604
312-353-4952

Senator Roland Burris
387 Russell Senate Office Building
Washington, DC 20510
202-228-2854

230 S. Dearborn, Kluczynisk Federal
Building
Chicago, IL 60604
312-886-3506

State Officials

Governor Pat Quinn
Office of the Governor
207 State House
Springfield, IL 62706
217-782-0244

State Senator James Clayborne

Kenneth Hall Regional Office Building
10 Collinsville Ave. Suite 201-A
East St. Louis, IL 62201
618-875-1212

329 State Capitol
Illinois 62706
217-782-5399

Senator Dave Luechtefeld
700 North Front Street
P.O. Box 517
Okawille, IL 62271
618-243-9014

103B State Capitol
Springfield, IL 62706

Representative Eddie Jackson
276-S Stratton Building
Springfield, IL 62706
217-782-5951

4700 State Street, Suite 2
East St. Louis, IL 62205
618-875-9950

Representative Dan Reitz
200-9S Stratton Building
Springfield, IL 62706
217-782-1018

128 A West Main Street
Sparta, IL 62286
618-443-5757

State Agencies

Damon T. Arnold, M.D., M.P.H.
Illinois Dept. of Public Health, Director
535 West Jefferson Street
Springfield, IL 62761
217-782-4977

Local Officials**St. Claire County**

Mark Kern
St. Clair County Board Chairman
#10 Public Square
Belleville, IL 62220

St. Clair County Environment Committee
#10 Public Square
Belleville, IL 62220

Brad Harriman
St. Clair County Regional Superintendent
#10 Public Square
Belleville, IL 62220
618-825-3900

Merl Justus
St. Clair County Sheriff
#10 Public Square
Belleville, IL 62220
618-277-3505

Mr. Jeffrey Radford
St. Clair County Board District 25
#10 Public Square
Belleville, IL 62220
618-337-7476

St. Clair County Health Department
Barbara A. Hohlt, Director of Health
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St. Clair County Health Department
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Mr. Ronald Tapley
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618-337-6034

C. David Tiedemann
901 Shilo Station Road
St. Clair County Board - District 19
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Cahokia Village

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Mr. Trevon Tompkin
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618-223-9927

Ms. Joann Malone
Cahokia Village Board - District 5
251 St. John Drive
Cahokia, IL 62206
618-337-9500

Mr. Richard Duncan
Cahokia Village Board - District 1
605 Wright Street
Cahokia, IL 62206
618-337-9500

Ms. Phyllis Pearson
Cahokia Village Board - District 6
9 Hanover Lane
Cahokia, IL 62206
618-337-9500

Cahokia Chamber of Commerce
103 Main Street
Cahokia, IL 62206
618-337-9528

Cahokia Water and Sewer
201 W 4th Street
Cahokia, IL 62206
618-332-1222

Ms. Bernadette Wiggins
Village of Cahokia Clerk
103 Main Street
Cahokia, IL 62206

John Torry
Cahokia Public Works
201 W 4th Street
Cahokia, IL 62206

Chief Richard Watson
Cahokia Police Department
103 Main Street
Cahokia, IL 62206
618-337-9505

Fire Chief
Cahokia Volunteer Fire Dept.
1400 Doris Avenue
Cahokia, IL 62206
618-337-5080

Village of Sauget

Sauget Village Hall
2897 Falling Springs Road
East St Louis, IL 62206
618-337-5267

Emergency Services and Disaster Agency
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Stephanie Linebaugh
Remedial Project Manager
Phone: 312-353-2315
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Information Repositories

Cahokia Public Library
140 Cahokia Park Drive
Cahokia, IL 62206
618-332-1491
Fax: 618-332-1104

EPA Region 5
Record Center
Ralph Metcalfe Building
77 West Jackson Boulevard, Room 711
Chicago, IL
8:00 a.m. to 4:00 p.m, Monday-Friday

Interested Parties

East Side Health District
Douglas King, Assistant Administrator/
Environmental Health Programs
650 N. 20th Street
East St. Louis, IL 62205
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dking@eshd.org

Southwestern Illinois Resource
Conservation & Development
Dave Eustis, Executive Director
406 East Main
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Southwestern Illinois Resource
Conservation & Development
Ed Weilbacher, RC&D Coordinator
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South Central Community Services, Inc.
Family Advocacy House
527 Washington Place
East St. Louis, IL 62205
618-271-4500

Urban League of Metro St. Louis
1401 E. Broadway
East St. Louis, IL
618-274-1150

The Community Wellness Project
Illinois Branch Office
4601 State Street, Suite 150
East St. Louis, IL 62205
Telephone: 618-874-3688
Fax: 618-874- 0445

Mr. Larry Turner 618-337-7718
South Cahokia Jaycees
150 Edgar Street
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Media

Newspapers

Belleville News-Democrat
120 S. Illinois Street
Belleville, IL 62222

Alton Telegraph
111 E. Broadway
Alton, IL 62002

Herald Newspaper
713 Range Lane
Cahokia, IL 62206

Belleville Journals
5050 Old Collinsville Road
Belleville, IL 62226-2009

St. Louis Post-Dispatch
900 North Tucker Boulevard
St. Louis, MO 63101

East St. Louis Monitor
1501 State Street
E. Saint Louis, IL 62205
618-271-0468

Radio

KPNT

1215 Cole

St. Louis, MO 63106

KSD 550 AM

3100 Market Street

St. Louis, MO 63103

KMOX 1120

1 S. Memorial Drive

St. Louis, MO 63102

KSLQ FM 104.5/AM 1350

511 West Fifth Street

Washington, MO 63090

WGNU 920 AM

265 Union Boulevard

St. Louis, MO 63108

KWJM 108FM

10155 Corporate Square

St. Louis, MO 63102

WVRV-FM 101

1215 Cole Street

St. Louis, MO 63106

WRTH

11647 Olive Boulevard

St. Louis, MO 63141-7001

KJSL Radio

1215 Fern Ridge Parkway

St. Louis, MO 63141

KIRL 1460 Radio

3713 N. Highway 94

St. Louis, MO 63301

KFUO 99 FM

85 Founders Lane

St. Louis, MO 63105

KDHX FM 88

3504 Magnolia Avenue

St. Louis, MO 63105

KATZ AM 1260

10155 Corporate Square

St. Louis, MO 63132

WSIE-FM 88.7

SIUE Box 1773

Edwardsville, IL 62026

KSD-FM 93.7

3100 Market Street

St. Louis, MO 63103

KSHE-95 FM

700 Union Station Annex

St. Louis, MO 63103

KSIV-AM Radio 1320

1750 S. Brentwood Boulevard

St. Louis, MO 63144

KWMU-FM Radio 90.7

8001 Natural Bridge

St. Louis, MO 63121

Television

KMOV-TV Channel 4

1 Memorial Drive

St. Louis, MO 63102

KTVI-FOX 2

5915 Berthold

St. Louis, MO 63110

KNLC-TV Channel 24

1411 Locust Street

St. Louis, MO 63103

KDNL-TV Channel 30

1215 Cole Street

St. Louis, MO 63106

KSDK-TV NewsChannel 5

1000 Market Street

St. Louis, MO 63102

KPLR-TV
2250 Ball Drive
St. Louis, MO 63146-8602